

L Number	Hits		DB	Time stamp
1	291	electrophoretic and (active adj matrix)	USPAT;	2003/04/10 09:33
			US-PGPUB	
2	101	(electrophoretic and (active adj matrix))	USPAT;	2003/04/10 09:34
		and (thin adj film adj transistor)	US-PGPUB	
3	` 4	(electrophoretic and (active adj matrix))	USPAT;	2003/04/10 09:35
		and 345/?.ccls.	US-PGPUB	
4	3	((electrophoretic and (active adj matrix))	USPAT;	2003/04/10 09:35
· .		and (thin adj film adj transistor)) and	US-PGPUB	
		345/?.ccls.		
5	0	((electrophoretic and (active adj matrix))	USPAT;	2003/04/10 09:35
		and (thin adj film adj transistor)) and	US-PGPUB	
		359/?.ccls.		
6	1	(electrophoretic and (active adj matrix))	USPAT;	2003/04/10 09:35
		and 359/?.ccls.	US-PGPUB	

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
1	20030313	16	Electrophoretic display device	US 20030048521 A1	359/296	
2	20030116	26	Electrophoretic display unit, and driving method thereof	US 20030011869 A1	359/296	345/107
3	20021121	26	Electrophoretic displays containing magnetic particles	US 20020171910 A1	359/296	
4	20030318	19	Printable electrode structures for displays	US 6535197 B1	345/107	359/296; 359/297
5	20030311	37	Methods for addressing electrophoretic displays	US 6531997 B1	345/107	04/606; 15/169. 45/210; 45/87; 45/95; 45/97; 59/296
9	20030107	25	Addressing methods for displays having zero time-average field	US 6504524 B1	345/107	15/ 45/ 45/ 45/ 49/ 59/
7	20020903	20	de structures for	US 6445374 B2	345/107	359/296; 359/297
8	20020416	18	Piezoelectric transducer and electrophoretic ink display apparatus using piezoelectric transducer	US 6373461 B1	345/107	310/328; 345/205; 359/296
6	20010515	21	lectrode structures for ys	US 6232950 B1	345/107	359/296

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
10	20010123	20	Printable electrode structures for displays	US 6177921 B1	345/107	257/E27.111; 257/E27.117; 257/E51.006; 257/E51.041; 257/E51.047; 257/E51.049; 359/296;
11	19900313	ω	Color display device	US 4908609 A	345/88	345/589; 349/109; 349/145; 359/265; 359/296

	Туре	# 1	Hits	Search Text	DBs
1	BRS	L1	304	electrophoretic and USPAT; US-PGPUB; (active adj matrix) IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_IDB
5	BRS	1.2	104	(thin adj film adj transistor) and 1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	BRS	Г3	56926	345/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	L4	45	1 and 2 and 3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	BRS	Г.5	41	1 and (359/296.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	Гб	11	1 and 2 and (359/296.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_IDB